

EDCO CONCRETE SLAB GRINDERS

MODEL 2EC

Heavy-duty electric, counter-rotating, double-disc grinder. Complete with 1½ HP, 110/220 volt AC single phase completely enclosed motor with on and off switch and extension adapter. Twelve 2-inch by 2-inch by 4-inch grinding stones and wedges in storage compartment. Weight approximately 225 pounds. Grinding area approximately 2 square feet.



MODEL 2GC

Heavy-duty gasoline, counter-rotating, double-disc grinder. Complete with 3½ HP engine, centrifugal clutch and starter rope. Twelve 2-in by 2-inch by 4-inch grinding stones and wedges in storage compartment. Three optional engines. Weight approximately 200 pounds. Grinding area approximately 2 square feet.

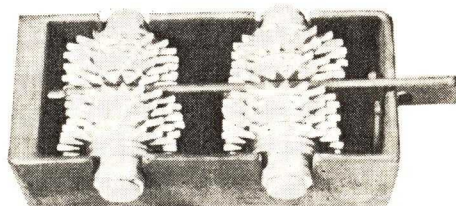


MODEL JR

Light-duty electric counter-rotating, interlocking, double-disc grinder. Complete with ¾ HP 110/220 volt AC single phase, completely enclosed motor with on and off switch and extension adapter. Twelve 3-inch by 2-inch by 1-inch grinding stones in storage compartment. Weight approximately 99 pounds. Grinding area approximately 112 square inches.



Rough slabs are easily finished with EDCO floor grinders. Light weight design provides maximum mobility for easy between-job transportation, while rugged construction assures long, maintenance-free operation even under the toughest conditions. EDCO no-torque design reduces operator fatigue to a minimum—keeps production high.



SCARIFYING UNITS

EDCO clip-in scarifiers are quickly interchangeable with standard grinding stones on EDCO models 2EC and 2GC. For handling tough cutting jobs or roughing slabs before pouring a topping, these high carbon steel cutters reduce working time to a minimum.